Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		"5748425" "5640299" "5986863" "6028758"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 09:11
S1	718	"6028758" "6043969" "6091595" "6760209" "5705841" "5883540" "5637900" "5841169" "5568345" "6271999" "6400542" "6426855" "5912494" "5982217" "6583972" "6858901" "6903913" "6920026" "5774318" "6521952" "6933588" "5455436" "5196981" "5229635" "5276582" "5510947" "5825600" "5844280" "5910675" "6137144" "6143594" "6175139" "6215637" "6215637" "6242793" "4405933" "4763184" "4870530" "4875130" "4930036" "4987465" "4994874" "5010380" "5182220" "5237395" "5289334" "5301084" "5329143" "5392185" "5400202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 09:18
S2	1742	361/111.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 11:10
S3	10	(two adj npn adj bjt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:21
S4	3151	p-substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 11:13
S5	67	S4 same (n+ adj buried adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 11:14

S7	8	S5 same (p adj well)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:00
S8	76	nmos same (n+ adj buried adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 11:56
S9	27	S8 same (p adj well)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 11:57
S10	10	S9 same (p adj substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 11:58
S11	3151	p-substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:02
S12	67	S11 same (n+ adj buried adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:00
S13	0	S12 same (p adj well) SAME (DEEP ADJ N ADJ WELL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:01
S14	4	S12 SAME (p adj well) AND (DEEP ADJ N ADJ WELL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:01

S15	120	p-substrate SAME (DEEP ADJ N ADJ WELL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:02
S16	1	(two adj npn adj bjt) SAME (DEEP ADJ N ADJ WELL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:22
S17	1	(two adj npn adj bjt) AND (DEEP ADJ N ADJ WELL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:22
S18	4	(npn adj bjt) SAME (DEEP ADJ N ADJ WELL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:23
S19	89	(BIPOLAR) SAME (DEEP ADJ N ADJ WELL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:37
S20	18	BJT AND (BIPOLAR) SAME (DEEP ADJ N ADJ WELL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:37
S21	16	"5790460"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 15:47
S22	30	"5485027"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 16:31

S23	8	"5262689"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 16:35
S24	0	esd same (two adj darlington) same mos	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/10/05 17:15
S25	0	esd same (two adj darlington)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:15
S26	0	esd and (two adj darlington)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:16
S27	7	esd same darlingtons same mos	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:19
S28	0	esd same darlingtons same simetricmos	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:19
S29	0	esd same darlingtons same simetric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:19
S30	38849	reduce same impedance same between input same pad same power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:21

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S31	229	reduce adj impedance adj between input adj pad adj power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:21
S32	20	S31 and esd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:23
S33	321	esd same dual	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:57
S34	0	esd same simetricdual	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:57
S35	0	esd same simetric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:58
S36	0	esd same symmetr	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:58
S37	122	esd same symmetrical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:58
S38	36326429	not S37 (electrostatic adj discharge) same symmetric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 18:24

S39	25	(electrostatic adj discharge) same symmetric not S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/10/05 18:25
			IBM_TDB			